Donated by: Pedersen, J., Agricultural Research Service -- USDA, University of Nebraska, Lincoln, Nebraska 68583-0937, United States. Received September 24, 1992.

- PI 562605 origin: United States. cultivar: N127. pedigree: 8
 generations of selfing of S2's selected directly from the
 RP2B population. remarks: Sorghum A/B Pair parental line
 derived from the RP2B population (originating from
 American and exotic lines from Uganda and the Texas/ARS
 Puerto Rico Conversion Program). Average hybrid yield
 performance at 5 locations/year combinations (Mead and
 Lincoln, NE: 1989-1991) was comparable to commercial
 checks. Seeds white. Plant height ranges from 100-125cm,
 and 50% bloom range from 74-85 days at Lincoln, NE.
 Spring Annual. Breeding Material. Seed.
- PI 562606 origin: United States. cultivar: N128. pedigree: 8
 generations of selfing of S2's selected directly from the
 RP2B population. remarks: Sorghum A/B Pair parental line
 derived from the RP2B population (originating from
 American and exotic lines from Uganda and the Texas/ARS
 Puerto Rico Conversion Program). Average hybrid yield
 performance at 5 locations/year combinations (Mead and
 Lincoln, NE: 1989-1991) was comparable to commercial
 checks. Seeds white. Plant height ranges from 100-125cm,
 and 50% bloom range from 74-85 days at Lincoln, NE.
 Spring Annual. Breeding Material. Seed.
- PI 562607 origin: United States. cultivar: N129. pedigree: 8
 generations of selfing of S2's selected directly from the
 RP2B population. remarks: Sorghum A/B Pair parental line
 derived from the RP2B population (originating from
 American and exotic lines from Uganda and the Texas/ARS
 Puerto Rico Conversion Program). Average hybrid yield
 performance at 5 locations/year combinations (Mead and
 Lincoln, NE: 1989-1991) was comparable to commercial
 checks. Seeds white. Plant height ranges from 100-125cm,
 and 50% bloom range from 74-85 days at Lincoln, NE.
 Spring Annual. Breeding Material. Seed.
- PI 562608 origin: United States. cultivar: N130. pedigree: 8
 generations of selfing of S2's selected directly from the
 RP2B population. remarks: Sorghum A/B Pair parental line
 derived from the RP2B population (originating from
 American and exotic lines from Uganda and the Texas/ARS
 Puerto Rico Conversion Program). Average hybrid yield
 performance at 5 locations/year combinations (Mead and
 Lincoln, NE: 1989-1991) was comparable to commercial
 checks. Seeds white. Plant height ranges from 100-125cm,
 and 50% bloom range from 74-85 days at Lincoln, NE.
 Spring Annual. Breeding Material. Seed.